## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) A method of identifying a plurality of mailpieces in a mailpiece sorting system, using identification codes corresponding to identification files, comprising the steps of:

marking one of the plurality of mailpieces with an identification code that uniquely corresponds to the one mailpiece on the back of the one mailpiece;

creating an identification file uniquely corresponding to the identification code and the one mailpiece, where the identification file may be accessed from a plurality of nodes on the mailpiece sorting system; and

using the identification code <u>read from the mailpiece</u> to retrieve identification information from the corresponding identification file at a plurality of nodes on the mailpiece sorting system.

- 2. (Original) The method of claim 1, wherein the identification code comprises a start code.
- 3. (Original) The method of claim 1, wherein the identification code comprises a class of mail code.
- 4. (Original) The method of claim 1, wherein the identification code comprises an origin optical character reader code.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

- 5. (Original) The method of claim 1, wherein the identification code comprises a date code.
- 6. (Original) The method of claim 1, wherein the identification code comprises a time code.
- 7. (Original) The method of claim 1, wherein the identification code comprises a mailpiece sequence code.
- 8. (Original) The method of claim 1, wherein the identification code comprises a stop code.
- 9. (Original) The method of claim 1, wherein the identification code comprises:

a start code;

a class of mail code;

an origin optical character reader code;

a date code;

a time code;

a mailpiece sequence code; and

a stop code.

10. (Original) The method of claim 1, wherein the identification file comprises the identification code.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

- 11. (Original) The method of claim 1, wherein the identification file comprises a postal code.
- 12. (Original) The method of claim 1, wherein the identification file comprises an image capture time.
- 13. (Original) The method of claim 1, wherein the identification file comprises a plurality of status bits that indicate aspects of the identification file.
  - 14. (Original) The method of claim 1, wherein the identification file comprises: the identification code; and a postal code.
- 15. (Original) The method of claim 11, wherein the postal code is a POSTNET code.
- 16. (Original) The method of claim 14, wherein the postal code is a POSTNET code.
- 17. (Currently amended) The method of claim 1, further comprising the step of:

using the identification code <u>read from the mailpiece</u> to retrieve identification information from the corresponding identification file at any node on the mailpiece sorting system.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNERLLP

18. (Currently amended) A system for identifying a plurality of mailpieces in a mailpiece sorting system, using identification codes corresponding to identification files, comprising:

a marking component configured to mark one of the plurality of mailpieces with an identification code that uniquely corresponds to the one mailpiece on the back of the one mailpiece;

a creating component configured to create an identification file uniquely corresponding to the identification code and the one mailpiece, where the identification file may be accessed from a plurality of nodes on the mailpiece sorting system; and

a using component configured to use the identification code <u>read from the</u>

<u>mailpiece</u> to retrieve identification information from the corresponding identification file

at a plurality of nodes on the mailpiece sorting system.

- 19. (Original) The system of claim 18, wherein the identification code comprises a start code.
- 20. (Original) The system of claim 18, wherein the identification code comprises a class of mail code.
- 21. (Original) The system of claim 18, wherein the identification code comprises an origin optical character reader code.
- 22. (Original) The system of claim 18, wherein the identification code comprises a date code.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

- 23. (Original) The system of claim 18, wherein the identification code comprises a time code.
- 24. (Original) The system of claim 18, wherein the identification code comprises a mailpiece sequence code.
- 25. (Original) The system of claim 18, wherein the identification code comprises a stop code.
- 26. (Original) The system of claim 18, wherein the identification code comprises:

a start code;

a class of mail code;

an origin optical character reader code;

a date code;

a time code;

a mailpiece sequence code; and

a stop code.

- 27. (Original) The system of claim 18, wherein the identification file comprises the identification code.
- 28. (Original) The system of claim 18, wherein the identification file comprises a postal code.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

- 29. (Original) The system of claim 18, wherein the identification file comprises an image capture time.
- 30. (Original) The system of claim 18, wherein the identification file comprises a plurality of status bits that indicate aspects of the identification file.
- 31. (Original) The system of claim 18, wherein the identification file comprises:

the identification code; and a postal code.

- 32. (Original) The system of claim 28, wherein the postal code is a POSTNET code.
- 33. (Original) The system of claim 31, wherein the postal code is a POSTNET code.
- 34. (Original) The system of claim 18, wherein the using component further comprises:

an any node using component configured to use the identification code <u>read from</u>

<u>the mailpiece</u> to retrieve identification information from the corresponding identification file at any node on the mailpiece sorting system.

35. (Currently amended) A system for identifying a plurality of mailpieces in a mailpiece sorting system, using identification codes corresponding to identification files, comprising:

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

means for marking one of the plurality of mailpieces with an identification code that uniquely corresponds to the one mailpiece on the back of the one mailpiece;

means for creating an identification file uniquely corresponding to the identification code\_and the one mailpiece, where the identification file may be accessed from a plurality of nodes on the mailpiece sorting system; and

means for using the identification code <u>read from the mailpiece</u> to retrieve identification information from the corresponding identification file at any node on the mailpiece sorting system.

36. (Currently amended) A computer usable medium having computer readable code embodied therein for identifying a plurality of mailpieces in a mailpiece sorting system, the computer readable code comprising:

a marking module configured to mark one of the plurality of mailpieces with an identification code that uniquely corresponds to the one mailpiece on the back of the one mailpiece;

a creating module configured to create an identification file uniquely corresponding to the identification code and the one mailpiece, where the identification file may be accessed from a plurality of nodes on the mailpiece sorting system; and

a using module configured to use the identification code <u>read from the mailpiece</u> to retrieve identification information from the corresponding identification file at any node on the mailpiece sorting system.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP